



U.S. ENVIRONMENTAL PROTECTION AGENCY
 Office of Pesticide Programs
 Registration Division (7505P)
 1200 Pennsylvania Ave., N.W.
 Washington, D.C. 20460

EPA Reg. Number:

71910-13

Date of Issuance:

4/12/22

NOTICE OF PESTICIDE:

Registration
 Reregistration
 (under FIFRA, as amended)

Term of Issuance:

Unconditional

Name of Pesticide Product:

Thermacell Radius Zone Mosquito
 Repellent VI-D

Name and Address of Registrant (include ZIP Code):

Thermacell Repellents, Inc.
 26 Crosby Drive
 Bedford, MA 01730-1402

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA section 3(c)(5) provided that you:

1. Submit and/or cite all data required for registration/reregistration/registration review of your product when the Agency requires all registrants of similar products to submit such data.
2. The data requirements for storage stability and corrosion characteristics (Guidelines 830.6317 and 830.6320) are not satisfied. A one year study is required to satisfy these data requirements. You have 18 months from the date of registration to provide these data.

Signature of Approving Official:

Jacquelyn Herrick, Product Manager 03
 IVB1, Registration Division (7505P)

Date:

4/12/22

3. Make the following label changes before you release the product for shipment:
 - Revise the EPA Registration Number to read, “EPA Reg. No. 71910-13.”
4. Submit one copy of the revised final printed label for the record before you release the product for shipment.

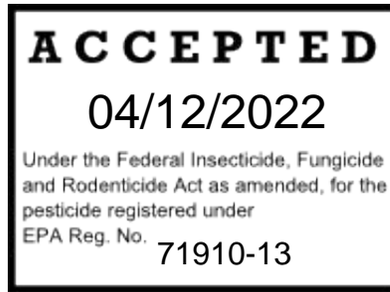
Should you wish to add/retain a reference to the company’s website on your label, then please be aware that the website becomes labeling under the Federal Insecticide Fungicide and Rodenticide Act and is subject to review by the Agency. If the website is false or misleading, the product would be misbranded and unlawful to sell or distribute under FIFRA section 12(a)(1)(E). 40 CFR 156.10(a)(5) list examples of statements EPA may consider false or misleading. In addition, regardless of whether a website is referenced on your product’s label, claims made on the website may not substantially differ from those claims approved through the registration process. Therefore, should the Agency find or if it is brought to our attention that a website contains false or misleading statements or claims substantially differing from the EPA approved registration, the website will be referred to the EPA’s Office of Enforcement and Compliance.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA section 6. Your release for shipment of the product constitutes acceptance of these conditions. A stamped copy of the label is enclosed for your records. Please also note that the record for this product currently contains the following CSFs:

- Basic CSF dated 02/19/2021

If you have any questions, you may contact Hester Dingle at 202-566-2596 or via email at dingle.hester@epa.gov.

Enclosure



{Front Panel and Insert when applicable}
[Optional Text]
{Notes to Reviewers}
(Essential Text); # = Number}

Thermacell Radius Zone Mosquito Repellent VI-D

ALTERNATE BRAND NAME: Thermacell Mosquito Repellent VI-D
{Appropriate marketing verbiage, and additional graphics and/or symbols from "Optional Marketing Statements" section may be added to the front panel}

Active Ingredient:	
Metofluthrin.....	5.50%
Other Ingredients	94.50%
Total	100.00%
Contains petroleum distillate	

KEEP OUT OF REACH OF CHILDREN
CAUTION
 See [side [back] panel] [inside [outside] packaging] [insert] for [First Aid] and [additional] Precautionary Statements¹

Thermacell Repellents, Inc
 [26 Crosby Drive]
 Bedford, MA 01730-1402
 © Thermacell Repellents, Inc, 2021

EPA Reg. No. 71910-13 EPA Est. No. {Determined at time of order}

Net Contents: _____
 [#] [Reusable][Rechargeable] Device
 [#²] [Thermacell] Refill(s) Net Contents [#²] fl oz ([#²] ml) [each]
 [Total [#²] fl oz [#²] ml]

[#] [USB Battery Charger]
 [#] USB Cable [for charging]
 [#] [Travel][storage][case] [pack][bag]

¹ (NOTE TO REVIEWER: All Thermacell devices use an insert. All outer boxes carry all Precautionary Statements, First Aid and Disposal. One insert will carry all Precautionary Statements, First Aid and Disposal along with the Front Panel. A second, device specific insert (User Guide), will carry the Directions For Use.)
² Device packages contain from 1 to 10 refill cartridges. Cartridge net contents are 0.08 fl oz (2.4 ml) to 1.70 fl oz (50 ml) each (See chart at end of label).

{Side or Bottom Panel of outer box and separate Precautionary – Storage and Disposal Insert}

**PRECAUTIONARY STATEMENTS
Hazards To Humans And Domestic Animals**

CAUTION

Harmful if swallowed. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

First Aid

If Swallowed:	<ul style="list-style-type: none"> • Immediately call a poison control center or doctor. • Do not induce vomiting unless told to do so by a poison control center or doctor. • Do not give any liquid to the person. • Do not give anything by mouth to an unconscious person.
Hotline Number: Have the product container or label with you when calling a poison control center or doctor or going for treatment. For additional information on this pesticide product (including health concerns, medical emergencies or pesticide incidents), you may call 1-866-753-3837, Monday through Friday, 8:30 AM to 4:30 PM EST. After 4:30 PM, call your poison control center.	
Note to Physician: Contains petroleum distillate. Vomiting may cause aspiration pneumonia.	

{**Note:** The first aid statements' grid format will be used if market label space permits; otherwise a paragraph format will be used.}

Environmental Hazards

Do not apply to water.

DIRECTIONS FOR USE

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

[See insert(s) inside box for usage directions.] [Keep packaging [leaflet] for future reference.]

This product is for outdoor household, consumer use only. It is a violation of Federal law to use this product in a manner inconsistent with its labelling.

DO NOT use under wet conditions or in presence of flammable liquids or gases.

DO NOT let children come into contact with the tool. NEVER modify the tool or any part of it. Damage or personal injury could result.

STORAGE AND DISPOSAL

Do not contaminate water, food, or feed by storage and disposal of repellent cartridge.

Pesticide Storage: Store in a cool, dry place. Keep container tightly closed and away from children and pets. Keep refills out of direct sunlight. **Pesticide Disposal and Container Handling:** Non-refillable cartridge. Do not reuse or refill this cartridge. **If empty:** Place in trash. **If partly filled:** Call your local solid waste agency for disposal instruction. Never place unused product down any indoor or outdoor drain.

Care and storage

{order is for reference only and we may use all or some}

1. Occasionally debris or condensation may build up on your Thermacell device. Simply use a damp paper towel or rag to wipe away any build up.
2. Store at room temperature in a dry environment when not in use.

Storage Recommendations

- The best storage place is one that is cool and dry, away from direct sunlight and excess heat or cold. Store the fully charged battery pack out of the charger.
 - DO NOT splash or immerse in water or other liquids.
 - DO NOT allow water or any liquid to enter battery pack.
 - Do not store or use the tool and battery pack in locations where the temperature may reach or exceed 104 °F (40 °C) (such as outside sheds or metal buildings in summer). For best life store battery packs in a cool, dry location.
- NOTE: Do not store the battery packs in a tool with the trigger switch locked on. Never tape the trigger switch in the ON position.
- Do not expose the charger to rain or snow.
 - Do not allow water or any liquid to enter charger.
- 20V Battery Pack Cleaning Instructions
- Dirt and grease may be removed from the exterior of the battery using a cloth or soft non-metallic brush. Do not use water or any cleaning solutions.

The RBRC® Seal

The RBRC® (Rechargeable Battery Recycling Corporation) Seal on the nickel cadmium, nickel metal hydride or lithium-ion batteries (or battery packs) indicates that the costs to recycle these batteries (or battery packs) at the end of their useful life have already been paid by [Company Name]. In some areas, it is illegal to place spent nickel cadmium, nickel metal hydride or lithium-ion batteries in the trash or municipal solid waste stream and the Call 2 Recycle® program provides an environmentally conscious alternative.

Call 2 Recycle, Inc., in cooperation with [Company Name] and other battery users, has established the program in the United States and Canada to facilitate the collection of spent nickel cadmium, nickel metal hydride or lithium-ion batteries. Help protect our environment and conserve natural resources by returning the spent nickel cadmium, nickel metal hydride or lithium-ion batteries to an authorized service center or to your local retailer for recycling. You may also contact your local recycling center for information on where to drop off the spent battery. RBRC® is a registered trademark of Call 2 Recycle, Inc..

The RBRC® Seal

Please take your spent battery packs to an authorized CRAFTSMAN service center or to your local retailer for recycling. In some areas, it is illegal to place spent battery packs in the trash. You may also contact your local recycling center for information on where to drop off the spent battery pack. Do not place in curbside recycling. For more information visit www.call2recycle.org. or call the toll free number in the RBRC® Seal.

RBRC® is a registered trademark of Call 2 Recycle, Inc.

[Warranty, Limitation of Liability and Disclaimers:

Thermacell [Company Name] warrants that this product, when used in accordance with this label and all other instructions accompanying this product, complies with the product specifications set forth in this label and the associated instructions. To the extent permitted by applicable law, Thermacell [Company Name] makes no other warranties, and disclaims all other warranties, express or implied, including but not limited to warranties of merchantability and fitness for a particular purpose. To the extent permitted by applicable law, Thermacell [Company Name] liability for default, breach or failure of the product to perform in accordance with the product specifications set forth in this label shall be limited to the amount of the purchase price. To the extent permitted by applicable law, Thermacell [Company Name] shall have no liability for incidental or consequential damages resulting from the use or handling of this product.]

[To the extent permitted by applicable law, Thermacell [Company Name] will not be held responsible for damage, injury or product performance issues caused by use of other repellent refills or any other products or components not manufactured or sold by Thermacell [Company Name].

[[Marketing Name³] [Device] [Refill] made [and] [designed] in [determined at time or order]]

{Side or Bottom Panel of outer box and separate User Guide insert when applicable}

{NOTES TO REVIEWER:}

- {With the box insert the device specific directions, useful tips, use restrictions and troubleshooting are printed on the insert(s) and/or on websites. The box and separate precautionary insert both will carry, "DIRECTIONS FOR USE - It is a violation of Federal law to use this product in a manner inconsistent with its labeling."}
- {Numbering items are for document clarity only. Numbered items, as appropriate, may appear in a different order on marketing label.}
- {"Device" is interchangeable throughout with repeller, diffuser or other {marketing product name³}}
- {"Refill"/"Cartridge" is interchangeable throughout with "{marketing name} [repellent] refill, cartridge, pod, etc". (i.e.: may appear as "cartridge", "Thermacell refill" or "Thermacell Repellent Cartridge" on the marketing label) see Marketing Statements for descriptor options}}
- {"Wick Cap/Cover" is interchangeable with cover, refill cover, wick cover}

{User Guide elements}

Device User Guide

Thermacell [approved marketing name³]

IMPORTANT: READ ALL INSTRUCTIONS BEFORE USE

ATTENTION: This product is intended for use by adults only. This product is not a toy.

[INSTRUCTIONS PERTAINING TO A RISK OF FIRE, ELECTRIC SHOCK OR INJURY TO PERSONS]

IMPORTANT SAFETY INFORMATION. READ CAREFULLY BEFORE USE.

NOTICE: This product contains a lithium ion battery which is subject to certain transport restrictions. Inspect the product's packaging prior to transport. Do not transport this product if the component housing the battery is damaged.

When using rechargeable battery-operated products, basic precautions should always be taken. To reduce the risk of injury, close supervision is necessary when a product is used near children. **KEEP OUT OF REACH OF CHILDREN**
DO NOT put fingers, hands, metal or other foreign objects in the product.

[USE ONLY Thermacell Refills. Thermacell will not be responsible for damage, injury or poor product performance caused by use of any other refills or unapproved replacement parts in this Thermacell device.]

WARNING⁴: Read all safety warnings, instructions, and cautionary markings for the battery pack, charger and product. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

- Do not charge or use the battery pack in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Inserting or removing the battery pack from the charger may ignite the dust or fumes.
- NEVER force the battery pack into the charger. DO NOT modify the battery pack in any way to fit into a non-compatible charger as battery pack may rupture causing serious personal injury.
- When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws, or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
- Do not incinerate the battery pack even if it is severely damaged or is completely worn out. The battery pack can explode in a fire. Toxic fumes and materials are created when lithium-ion battery packs are burned.
- Charge the battery packs only in specified chargers (Craftsman).

³ Using submitted Agency accepted alternate brand names or supplemental registration of distributor product names.

⁴ Required by ANSI Z535. ANSI Z535 requires a WARNING signal word explaining the severity of the risk. For these signal words, "Attention" is not in the vocabulary

- Do not incinerate the battery pack even if it is severely damaged or is completely worn out. The battery pack can explode in a fire. Toxic fumes and materials are created when lithium-ion battery packs are burned.
- If battery contents come into contact with the skin, immediately wash area with mild soap and water. If battery liquid gets into the eye, rinse water over the open eye for 15 minutes or until irritation ceases. If medical attention is needed, the battery electrolyte is composed of a mixture of liquid organic carbonates and lithium salts.
- Contents of opened battery cells may cause respiratory irritation. Provide fresh air. If symptoms persist, seek medical attention.
- Battery liquid may be flammable if exposed to spark or flame.
- Never attempt to open the battery pack for any reason. If the battery pack case is cracked or damaged, do not insert into the charger. Do not crush, drop or damage the battery pack. Do not use a battery pack or charger that has received a sharp blow, been dropped, run over or damaged in any way (e.g., pierced with a nail, hit with a hammer, stepped on). Damaged battery packs should be returned to the service center for recycling.
- The label on your tool may include the following symbols. The symbols and their definitions are as follows:

V	volts	 earthing terminal
Hz	hertz	 safety alert symbol
min	minutes	 visible radiation
	or DC.....	 avoid staring at light
 Class I Construction (grounded)	 wear respiratory protection
.../min.....	per minute	 wear eye protection
BPM.....	beats per minute	 wear hearing protection
IPM.....	Impacts per minute	 read all documentation
RPM.....	revolutions per minute	 /min or ..min ⁻¹ . Revolutions or Reciprocations per minute
sfpn	surface feet per minute	 two phase alternating current
SPM	strokes per minute	 two phase alternating current with neutral
OPM.....	oscillations per minute	 three phase alternating current
A	amperes	 three phase alternating current with neutral
W	watts		
	or AC.....		
	alternating or direct current		
 Class II Construction (double insulated)		
n ₀	no load speed		
n	rated speed		

Transportation

- **WARNING⁵:** Fire hazard. Do not store, carry, or transport the battery pack so that metal objects can contact exposed battery terminals. For example, do not place the battery pack in aprons, pockets, tool boxes, product kit boxes, drawers, etc., with loose nails, screws, keys, coins, hand tools, etc. When transporting individual battery packs, make sure that the battery terminals are protected and well insulated from materials that could contact them and cause a short circuit. The US Department of Transportation Hazardous Material Regulations (HMR) actually prohibit transporting batteries in commerce or on airplanes in carry-on baggage UNLESS they are properly protected from short circuits. So when transporting individual battery packs, make sure that the battery terminals are protected and well insulated from materials that could contact them and cause a short circuit.
- **NOTE:** Li-ion battery packs should not be put in checked baggage on airplanes and must be properly protected from short circuits if they are in carry-on baggage.

⁵ A UN- and DOT-approved container must be designed, manufactured and tested to the safety and quality standards required by these two organizations. Hazardous material must be properly packaged and labeled during shipping to fulfill the regulations.

Important Safety Instructions for All Battery Chargers

- DO NOT attempt to charge the battery pack with any chargers other than a Craftsman charger. Craftsman chargers and battery packs are specifically designed to work together.
- These chargers are not intended for any uses other than charging CRAFTSMAN rechargeable batteries. Any other uses may result in risk of fire, electric shock or electrocution.
- DO NOT freeze or immerse the charger in water or any other liquid.
- Do not expose the charger to rain or snow.
- Recharge only with the charger specified by the manufacturer. A charger that is suitable for one type of battery pack may create a risk of fire when used with another battery pack.
- When battery pack is not in use, keep it away from other metal objects, like paper clips, coins, keys, nails, screws, or other small metal objects, that can make a connection from one terminal to another. Shorting the battery terminals together may cause burns or a fire.
- Under abusive conditions, liquid may be ejected from the battery; avoid contact. If contact accidentally occurs, flush with water. If liquid contacts eyes, additionally seek medical help. Liquid ejected from the battery may cause irritation or burns.
- Do not use a battery pack or tool that is damaged or modified. Damaged or modified batteries may exhibit unpredictable behavior resulting in fire, explosion or risk of injury’s chargers are not intended for any uses other than charging rechargeable battery packs. Charging other types of battery packs may cause them to overheat and burst, resulting in personal injury, property damage, fire, electric shock or electrocution.
- Pull by the plug rather than the cord when disconnecting the charger. This will reduce the risk of damage to the electric plug and cord.
- Make sure that the cord is located so that it will not be stepped on, tripped over or otherwise subjected to damage or stress.
- Do not use an extension cord unless it is absolutely necessary. Use of improper extension cord could result in risk of fire, electric shock or electrocution.
- When operating a charger outdoors, always provide a dry location and use an extension cord suitable for outdoor use. Use of a cord suitable for outdoor use reduces the risk of electric shock.
- An extension cord must have adequate wire size (AWG or American Wire Gauge) for safety. The smaller the gauge number of the wire, the heavier the cord and thus the greater its capacity. An undersized cord will cause a drop in line voltage resulting in loss of power and overheating. The following table shows the correct size to use depending on total length of all extension cords plugged together, and nameplate ampere rating. If in doubt, use the next heavier gauge.

Minimum Gauge for Cord Sets

Volts		Total Length of Cord in Feet (meters)			
		120 V	25 (7.6)	50 (15.2)	100 (30.5)
240 V		50 (15.2)	100 (30.5)	200 (61.0)	300 (91.4)
Ampere Rating		American Wire Gauge			
More Than	Not More Than				
0	6	18	16	16	14
6	10	18	16	14	12
10	12	16	16	14	12
12	16	14	12	Not Recommended	

- **WARNING⁵:** If the plug or power cord is damaged, it must be replaced by the manufacturer or its representative or by an equally qualified person to avoid danger.
- Do not place any object on top of the charger or place the charger on a soft surface that might block the ventilation slots and result in excessive internal heat. Place the charger in a position away from any heat source.
- Do not operate the charger with a damaged cord or plug—have them replaced immediately.
- Do not operate the charger if it has received a sharp blow, been dropped or otherwise damaged in any way. Take it to an authorized service center.
- Do not disassemble the charger; take it to an authorized service center when service or repair is required. Incorrect reassembly may result in a risk of electric shock, electrocution or fire.
- The charger is designed to operate on standard 120V household electrical power. Do not attempt to use it on any other voltage. This does not apply to the vehicular charger⁶.
- Foreign materials of a conductive nature, such as, but not limited to, grinding dust, metal chips, steel wool, aluminum foil or any buildup of metallic particles should be kept away from the charger cavities.
- Always unplug the charger from the power supply when there is no battery pack in the cavity.
- Disconnect the charger from the outlet before attempting any cleaning. This will reduce the risk of electric shock. Removing the battery pack will not reduce this risk.
- NEVER attempt to connect 2 chargers together.

SAVE THESE INSTRUCTIONS. [For Future Use]

In the Box [Contains] [Included:] {as needed based on pack outs}

1. [X⁷] Thermacell mosquito repeller or bug repeller
2. [Y⁸] Thermacell [Radius] [Zone Mosquito] Repellent [Z⁹] Hour [Refill][cartridge]
3. Thermacell 20V Battery
4. Thermacell charger
5. [#] [Thermacell] [marketing name] [cap][cover][case][storage][travel][bag] {accessory to go with device}

{Product illustration components; as appropriate to the device}

- | | | |
|-----------------------------------|-----------------------------------|-------------------------------|
| 1. Repeller | 9. Battery [level][indicator] | 22. Globe |
| 2. Top [heater] | [light][s] [release button] | 23. ZoneCheck Indicator |
| 3. Bottom [base] | 10. Battery terminal [contacts] | 24. Battery charger |
| 4. Mode selector[switch] | 13. [USB] [Charge] Port | 25. Dog House (Battery cover) |
| 5. ON/OFF[start][power] [fuel] | 14. Repellent reservoir | (Battery port) |
| [switch][button] | 15. Wick [Refill] [cap] [cover] | 26. 20V |
| 6. Refill [Repellent] [cartridge] | 16. [no-slip] Feet | 27. Slide Lock |
| [dock] [compartment] [slot] | 17. Device [body] | 28. Cartridge Cover |
| 7. Battery [Pack] [door] [cover] | 18. USB Cable [adapter] | 29. Cartridge slide lock |
| [compartment] | 19. Charging [power] adapter | 30. Components |
| 8. Diffuser [vent] | 20.[ZoneCheck} LED [Light] [Ring] | |
| | 21. Control Panel | |

Getting Started

Your Thermacell Repeller is powered by a 20V battery. Prior to first use, fully charge the battery. [It can take up to [X¹⁰] [minutes][hours] to fully charge.

⁶ Vehicles equipped with 120v inverters.

⁷ X = number of devices in package.

⁸ Y = number of refill cartridges in package.

⁹ Z = number of hours a refill cartridge will last based on net content.

¹⁰ Dependent on battery provided. (Example, a 6.5 hr battery takes up to 5-hrs to recharge.)

Charging a Battery (fig.C)

- 1.Plug the charger into an appropriate outlet.
- 2.Insert and fully seat battery pack. Charging light will continuously blink while charging.
- 3.Charging is complete when the light remains continuously ON. The battery pack is fully charged and may be removed and used at this time or left in the charger.

WARNING¹¹: Longest life and best performance can be obtained if the battery pack is charged when the air temperature is between 65 °F – 75 °F (18 °C – 24 °C). DO NOT charge when the battery pack is below +40 °F (+4.5 °C), or above +104 °F (+40 °C). This is important and will prevent serious damage to the battery pack.

- 4.Charger will not charge a faulty battery pack, which may be indicated by the light staying OFF or the red light rapidly blinking. Take charger and battery pack to an authorized service center if light stays OFF or red light rapidly blinks.

NOTE: Refer to label near charging light on charger for blink patterns.

Hot/Cold Pack Delay

When the charger detects a battery pack that is too hot or too cold, it automatically starts a Hot/Cold Pack Delay, suspending charging until the battery pack has reached an appropriate temperature. The charger then automatically switches to the pack charging mode. This feature ensures maximum battery pack life.

A cold battery pack may charge at a slower rate than a warm battery pack.

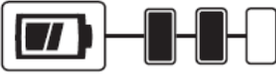
The hot/cold pack delay will be indicated by the green light(s) continuing to blink and with the red light continuously ON or blinking. Once the battery pack has reached an appropriate temperature, the red light will turn OFF and the charger will resume the charging process.

Electronic Protection System Li-Ion tools are designed with an Electronic Protection System that will protect the battery pack against overloading, overheating or deep discharge. The tool will automatically turn off and the battery pack will need to be recharged.

Fuel Gauge Battery Packs (Fig. B)

Some battery packs include a fuel gauge. When the fuel gauge button is pressed and held, the LED lights will indicate the approximate level of charge remaining. This does not indicate tool functionality and is subject to variation based on product components, temperature, and end-user application.

Fig. B

	75–100% charged Chargé de 75 à 100 % 75–100% cargada
	51–74% charged Chargé de 51 à 74 % 51–74% cargada
	< 50% charged Chargé de < 50 % < 50% cargada
	Pack needs to be charged Le bloc-piles doit être rechargé La batería tiene que cargarse

¹¹ Required by ANSI Z535. ANSI Z535 requires a WARNING signal word explaining the severity of the risk. For these signal words, "Attention" is not in the vocabulary

Fig. C

Indicators for all chargers except CMCB101
 Voyants pour tous les chargeurs sauf CMCB101
 Indicadores para todos los cargadores excepto CMCB101

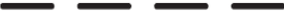
	Charging Bloc-piles en Cours de Chargement Unidad en Proceso de Carga		
	Fully Charged Bloc-piles Chargé Unidad Cargada		
	Hot/Cold Pack Delay Suspension de Charge Contre le Chaud/Froid Restraso por Unidad Caliente/Fría		

Fig. D

Only CMCB101 Charger Indicators

Seulement les voyants de chargeur CMCB101

Indicadores únicamente para cargador CMCB101

	<p>Charging Bloc-piles en Cours de Chargement Unidad en Proceso de Carga</p>	
	<p>Fully Charged Bloc-piles Chargé Unidad Cargada</p>	
	<p>Hot/Cold Pack Delay Suspension de Charge Contre le Chaud/Froid Restraso por Unidad Caliente/Fría</p>	

Important Charging Notes

1. Longest life and best performance can be obtained if the battery pack is charged when the air temperature is between 65 °F – 75 °F (18 °C – 24 °C). DO NOT charge when the battery pack is below +40 °F (+4.5 °C), or above +104 °F (+40 °C). This is important and will prevent serious damage to the battery pack.
2. The charger and battery pack may become warm to the touch while charging. This is a normal condition, and does not indicate a problem. To facilitate the cooling of the battery pack after use, avoid placing the charger or battery pack in a warm environment such as in a metal shed or an uninsulated trailer.
3. If the battery pack does not charge properly:
 - a. Check operation of receptacle by plugging in a lamp or other appliance;
 - b. Check to see if receptacle is connected to a light switch which turns power off when you turn out the lights;
 - c. Move the charger and battery pack to a location where the surrounding air temperature is approximately 65 °F – 75 °F (18 °C – 24 °C);
 - d. If charging problems persist, take the tool, battery pack and charger to your local service center.

4. The battery pack should be recharged when it fails to produce sufficient power on jobs which were easily done previously. DO NOT CONTINUE to use under these conditions. Follow the charging procedure. You may also charge a partially used pack whenever you desire with no adverse effect on the battery pack.
5. Foreign materials of a conductive nature such as, but not limited to, grinding dust, metal chips, steel wool, aluminum foil, or any buildup of metallic particles should be kept away from charger cavities. Always unplug the charger from the power supply when there is no battery pack in the cavity. Unplug the charger before attempting to clean.
6. Do not freeze or immerse the charger in water or any other liquid.
7. The charger and battery pack may become warm to the touch while charging. This is a normal condition and does not indicate a problem. To facilitate the cooling of the battery pack after use, avoid placing the charger or battery pack in a warm environment such as in a metal shed or an uninsulated trailer.
8. If the battery pack does not charge properly:
 - a. Check operation of receptacle by plugging in a lamp or other appliance;
 - b. Check to see if receptacle is connected to a light switch which turns power off when you turn out the lights;
 - c. If charging problems persist, take the tool, battery pack and charger to your local service center.
9. You may charge a partially used pack whenever you desire with no adverse effect on the battery pack.

The battery pack should be recharged when it fails to produce sufficient power on jobs which were easily done previously. DO NOT CONTINUE to use under these conditions. Follow the charging procedure. You may also charge a partially used pack whenever you desire with no adverse effect on the battery pack.

Foreign materials of a conductive nature such as, but not limited to, grinding dust, metal chips, steel wool, aluminum foil, or any buildup of metallic particles should be kept away from charger cavities. Always unplug the charger from the power supply when there is no battery pack in the cavity. Unplug the charger before attempting to clean.

Do not freeze or immerse the charger in water or any other liquid

Do not expose a battery pack or tool to fire or excessive temperature. Exposure to fire or temperature above 265 °F (129 °C) may cause explosion

Batteries and Chargers

The battery pack is not fully charged out of the carton. Before using the battery pack and charger, read the safety instructions below and then follow charging procedures outlined. When ordering replacement battery packs, be sure to include the catalog number and voltage.

Charger Cleaning Instructions

WARNING¹²: Shock hazard. Disconnect the charger from the AC outlet before cleaning. Dirt and grease may be removed from the exterior of the charger using a cloth or soft non-metallic brush. Do not use water or any cleaning solutions.

Wall Mounting

The [some] Thermacell chargers are designed to be wall mountable or to sit upright on a table or work surface. If wall mounting, locate the charger within reach of an electrical outlet, and away from a corner or other obstructions which may impede air flow. Use the back of the charger as a template for the location of the mounting screws on the wall. Mount the charger securely using drywall screws (purchased separately) at least 1" (25.4 mm) long, with a screw head diameter of 0.28–0.35" (7–9 mm), screwed into wood to an optimal depth leaving approximately 7/32" (5.5 mm) of the screw exposed. Align the slots on the back of the charger with the exposed screws and fully engage them in the slots. NOTE: Only mount CMCB101 charger with the charging lights pointed upward toward the ceiling.

¹² Required by ANSI Z535. ANSI Z535 requires a WARNING signal word explaining the severity of the risk. For these signal words, "Attention" is not in the vocabulary

Versatrack

Thermacell chargers can be mounted to the wall using Thermacell Versatrack Trackwall. Hooks and accessories are sold separately. Please refer to the Versatrack Trackwall accessory sheet for further information.

WARNING: Do not charge batteries while charger is hung on Trackwall.

CRAFTSMAN chargers, except the CMCB101, can be stored on CRAFTSMAN VersaTrack™ Trackwall. Hooks and accessories are sold separately. Please refer to the VersaTrack™ Trackwall accessory sheet for further information.

NOTE: The CMCB101 charger is not CRAFTSMAN VersaTrack™ Trackwall compatible.

Installing and Removing the Battery Pack (FIG I)

NOTE: For best results, make sure your battery pack is fully charged.

To install the battery pack, align the battery pack with the rails on top of the repeller and slide it in until the battery pack is firmly seated and ensure that it does not disengage.

To remove the battery pack, press the release button 4 and firmly pull the battery pack out. Insert it into the charger as described in the charger section of this manual.

{Image of battery lights}



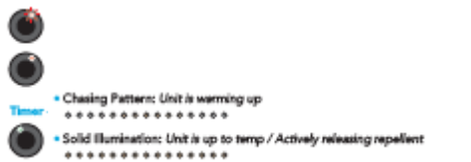
- Charging:
- Fully Charged:
- Low Battery (Less than [XX] minutes):
- Battery Too Low to [be Turned On] [operate]: Flashes, on/off Led

Control Panel {Will be Used as needed}

Your Thermacell Repeller will [communicate different statuses] [indicate status] through the control panel.

1. Power Button - Turns device on and off.
 2. Repellent Cartridge Status – [Don't worry about running out of repellent, the indicator will let you know when you have less than 2 hours left.] [repellent refill presence]
 3. [Flashing red][Solid Red] Repellent Cartridge indicator: No Repellent Cartridge present and unit will not turn on
 4. [Refill Sense][Solid red][Flashing red] Repellent Cartridge indicator: Less than 2 hours of repellent left
 5. Timer [mode] - A built in 2-hour timer so you'll never forget to turn it off. The timer icon will illuminate when the timer mode is activated. The repeller will turn off after 2 hours automatically. To enter/exit timer mode press the power button 2 times in quick succession.
 6. [ZoneCheck] [Status Indicator]- A visual communication tool that lets you know the repeller status. [No need to pick up the device or get close to check.]
- Chasing Pattern/ Lower dim led light: Unit is warming up
 - Solid Illumination: Unit is up to temp / Actively releasing repellent

Sample Images to accompany



Battery Charge Level

Inserting a Radius Repellent Cartridge

{will be used as needed}

1. Remove top from repeller [To remove the top grasp the repeller base with one hand and remove the top with the other.]
2. Remove the cap from a Repellent Cartridge.
3. Insert the Repellent Cartridge into the repeller.
4. Replace the repeller top [taking care not to damage the Repellent Cartridge wick.]
5. The repeller uses magnets/latch/twist lock/over center clamp/lock/lift with hinge/bayonet to hold the top to the bottom of the device
6. Use only [Radius][Thermacell] Repellent Cartridges
7. Repellent Cartridges are available in multiple sizes

Inserting Refill Cartridge

1. To open the cartridge cover , slide the cover lock to the left [and swing the cover out.][as shown in the first image of Fig. E.]
2. Open the cartridge by unscrewing the cap counterclockwise.
3. Open the cartridge by unscrewing the cap counterclockwise as shown in Fig. F.
3. Swing the cover out as shown in Fig. F.
3. Insert the cartridge into the cartridge compartment [(with the end that was just unscrewed first) until you hear a click. The cover will not close if the cartridge is not fully engaged.][(with the end that was just unscrewed first) as shown in Fig. H.]
4. Swing the cover closed and slide the cover lock [into place until you hear a click.][to the right as shown in the second image of Fig. E.

Fig. F

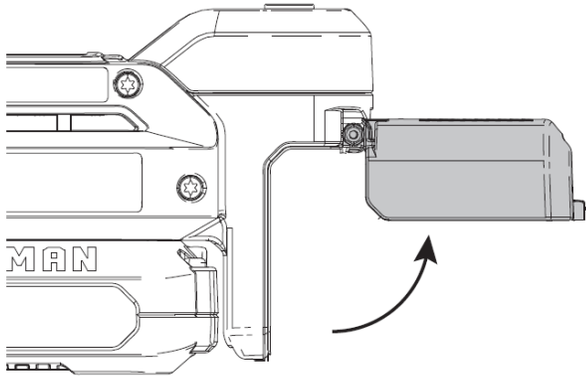


Fig. G

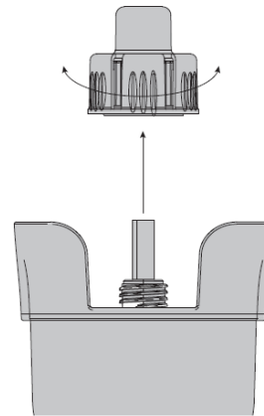


Fig. E

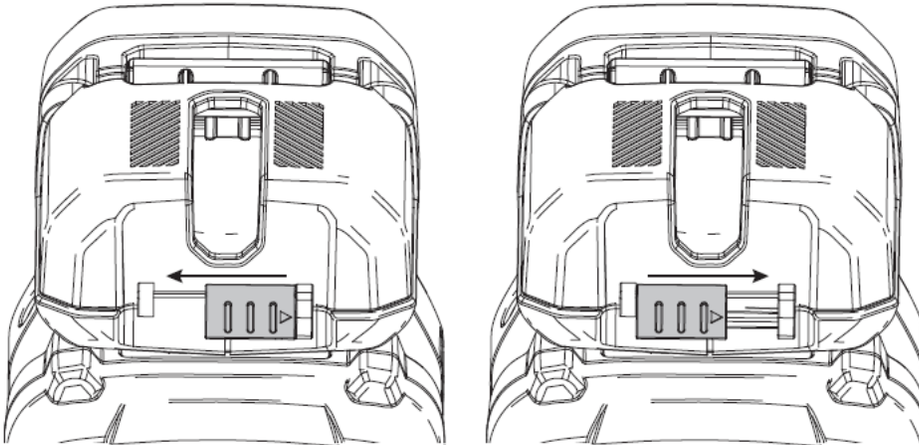


Fig. H

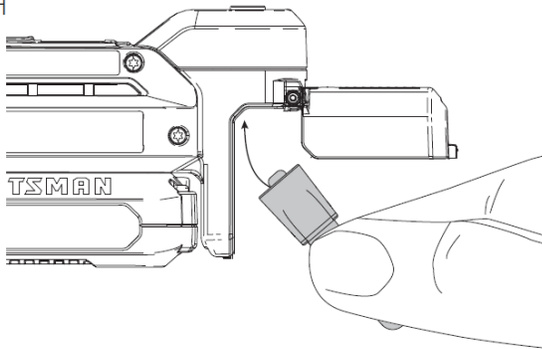
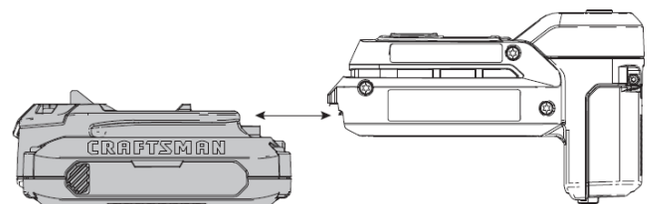


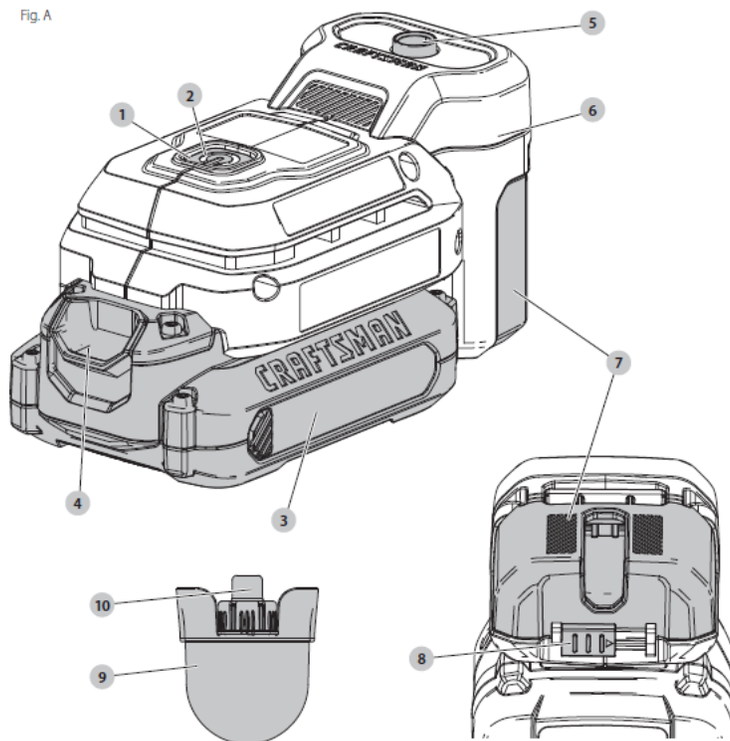
Fig. I



Using your Repeller [Turning on your repeller](Fig A)
 {Used as applicable}

1. To turn on, press the power button 1 . The LED 2 will illuminate.

2. The repeller will sound with an ascending tone [and the [ZoneCheck][Status] Indicator will illuminate for 3 seconds when turned on.][and the battery indicator will illuminate with current battery level]The repeller will then display a chasing pattern of light indicating it is starting to heat up. [Once temperature is reached the ring will stay illuminated.]
3. It can take up to 15 minutes for the Zone to fully establish.
4. To turn off, press and hold the power button for 2 seconds. The LED will go off when the repeller is off.



- Components
- 1 Power button
 - 2 LED light
 - 3 Battery
 - 4 Battery release button
 - 5 Diffuser vent
 - 6 Refill cartridge compartment
 - 7 Cartridge cover
 - 8 Cartridge slide lock
 - 9 Refill cartridge
 - 10 Wick cap

Composants

Componentes

Place your device

{order is for reference only and we may use all or some}

1. The Radius is best placed in the center of the [desired Zone of repellency.] [area you want to protect]
2. If it is windy, place the repeller upwind of where you are sitting.
3. For outdoor use only.
4. Only operate with vent facing up.
5. Do not cover repeller while it is in use.
6. *For optimal protection in larger areas, use multiple repellers spaced up to 20 feet apart.*

{Refill Net Contents}	
Hours	fl oz
40	0.33
36	0.31
18	0.17
12	0.11
8	0.08

IF YOU HAVE QUESTIONS OR COMMENTS, CONTACT US.

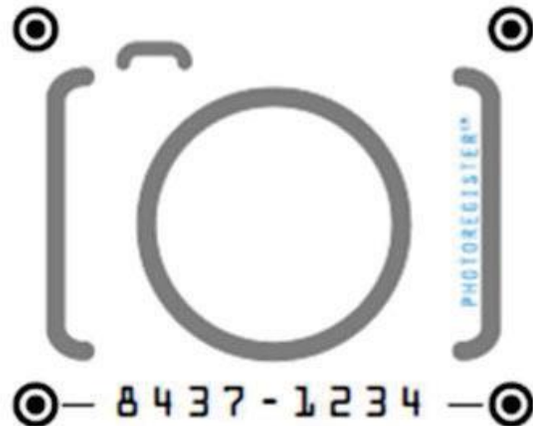
1-888-331-4569

WWW.CRAFTSMAN.COM

REGISTER WITH YOUR SMARTPHONE IN TWO EASY STEPS

STEP 1: Take a photo of the camera icon including the (📷)

STEP 2: Send it in using one of the methods below:



SMARTPHONE

Text photo to
71403 (US Only)



MESSENGER

Send photo to
@Photoregister



ONLINE

Register online at
thermacell.photo

Need help? Visit photoregister.com/help or text HELP to 71403.

Register Online

Thank you for your purchase. Register your product now for:

- **WARRANTY SERVICE:** Registering your product will help you obtain more efficient warranty service in case there is a problem with your product.
- **CONFIRMATION OF OWNERSHIP:** In case of an insurance loss, such as fire, flood or theft, your registration of ownership will serve as your proof of purchase.

- FOR YOUR SAFETY: Registering your product will allow us to contact you in the unlikely event a safety notification is required under the Federal Consumer Safety Act.
- Register online at www.craftsman.com/registration

Three Year Limited Warranty

CRAFTSMAN will repair or replace, without charge, any defects due to faulty materials or workmanship for three years from the date of purchase (two years for batteries). This warranty does not cover part failure due to normal wear or tool abuse. For further detail of warranty coverage and warranty repair information, visit www.craftsman.com or call 1-888-331-4569. This warranty does not apply to accessories or damage caused where repairs have been made or attempted by others. THIS LIMITED WARRANTY IS GIVEN IN LIEU OF ALL OTHERS, INCLUDING THE IMPLIED WARRANTY OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND EXCLUDES ALL INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow limitations on how long an implied warranty lasts or the exclusion or limitation of incidental or consequential damages, so these limitations may not apply to you. This warranty gives you specific legal rights and you may have other rights which vary in certain states or provinces.

3 YEARS FREE SERVICE ON CRAFTSMAN BATTERY PACKS

CMCB202, CMCB204, CMCB205, CMCB206

NOTE: Battery warranty voided if the battery pack is tampered with in any way. CRAFTSMAN is not responsible for any injury caused by tampering and may prosecute warranty fraud to the fullest extent permitted by law.

90 DAY MONEY BACK GUARANTEE

If you are not completely satisfied with the performance of your CRAFTSMAN Power Tool or Nailer for any reason, you can return it within 90 days from the date of purchase with a receipt for a full refund – no questions asked.

FREE WARNING LABEL REPLACEMENT: If your warning labels become illegible or are missing, call 1-888-331-4569 for a free replacement.

{Marketing statements}

{Repellency claims}

1. Repels mosquitoes [without spray]
2. Keep[s] mosquitoes away [without spray]
3. Mosquito [Repellent] [protection] Zone
4. 20 Ft Zone [mosquito protection zone] [of mosquito protection]
5. [20] [ft] ['] [foot] Zone [of Mosquito Protection]
6. [Protects] [provides][creates] a 20ft [area of repellency] [Zone [of] Mosquito Protection] [Mosquito Protection Zone]
7. Creates [Provides] a [silent], [scent free] [invisible] [20 ft] area [zone] of protection [against mosquitoes]
8. Provides protection within 15 minutes [of use]
9. Turn it on... Mosquitoes Gone™

{Promotional statements}

1. [This] [package] contains [#] [product name] device [#] [Z¹³ - hour] [repellent refill]
2. Extra [Z⁷ hour] refill included
3. Includes [#] [Z⁷-hour] refill(s)
4. [Z⁷] [hour][value] [bonus] [club] pack
5. [Z⁷] pack protects [#¹⁴] [sq ft]
6. Bonus [Club] [multi] [travel] [Pro] [Camo] [Hunt] [Hunter's] [Camp] [Patio] [Z⁷] [Hour[s]] [Value] Pack

¹³ Z = number of hours a refill cartridge will last based on net content. Reference refill table on page 16 and 25

¹⁴ For large areas requiring protection appliances are set 15 ft apart: multi pack (X) number of appliances x (225 sq ft) each. This marketing information is only for packages containing more than one appliance.

7. [#] Pack {for multiple units}
8. Protects [#⁸] [sq. ft.] [when used together]
9. [Large Area] Pack
10. Bonus [Club] [multi] [Pro] [Camo] [Hunt] [Hunter's] [Camp] [Patio] [Z⁷] [Battery and/or charger]

{Education statements}

1. How it Works
2. When heated, the active ingredient [repellent] is [emitted] [released] [diffused] [into the surrounding area]
3. Activates [Diffuses] [Vaporizes] [repellent] [active ingredient] to produce an invisible [area] [zone] [barrier] of protection
4. Heat activated repellent [diffuser] [cartridges][technology]
5. [Device] Creates [a] [the] zone of protection
6. Continuously [releases] [diffuses] fresh repellent [to keep mosquitoes away] [to create a zone of protection] [for up to [Z¹⁵] hours per refill]
7. Battery powered heater [continually][activates] [releases] [diffuses] [heat activated] repellent [to maintain zone of repellent]
8. Activated repellent [keeps mosquitoes away] [creates a mosquito protection zone] [creates and maintains mosquito protection zone]
9. Thermacell heat-activated repellent technology [continually] creates a [continuous acting] zone of protection from mosquitoes.
10. [Our] [convenient], ~~[long-lasting]~~ cartridges [refills] contain heat activated repellent.
11. [uses][repellers use] an advanced [battery-powered] heater to activate and diffuse [disperse] repellent from the cartridges [refill].
12. The repellent spreads [disperses] [diffuses] [out] [into the surrounding area] to create a ~~barrier~~ [area] [zone] of protection
13. [Long life] Cartridge[s] [Refill] holds [stores] [contains] [heat activated] repellent
14. [li-ion] [lithium ion] Battery Powers [powered] Heater
15. [li-ion] [lithium ion] [Powered] Heater [Heat] Activates [diffuses] Repellent [from the cartridge]
16. [In minutes] [Heat Activated] Repellent creates a zone of protection [from mosquitoes]
17. The Radius is an on-demand mosquito repeller. The rechargeable battery powers a heater that diffuses mosquito repellent from the repellent cartridge into the air. Turn it on and within 15 minutes you will be protected from mosquitoes in the surrounding area. When finished using it just turn it off. It's that easy. [No sprays to wash off and no candles to blow out.]
18. [Product name] creates a [20'] zone of mosquito protection. The rechargeable [Li-Ion] battery heats the active ingredient [repellent]. In minutes, the active ingredient [repellent] forms [is created] a silent, scent free zone against mosquitoes.

{Quick Start information; used as appropriate; may be printed on insert or product tag}

1. Quick Start [Guide]:
2. Charge [the device]
3. Remove refill cap. [and] Insert refill
4. Insert Refill
5. Press [power] [ON] [button]
6. Quick (fast) charge
7. Power Connect Battery System
8. V20: The Power To Do It All {Always on the side of V20 packages – can include image if needed}

¹⁵ Z = number of hours a refill cartridge will last based on net content. Reference refill table on page 16 and 25.

{Non-repellency Claims}

1. No messy repellent on skin
2. [No Mess], no spray[s], [no lotions] [no creams]
3. Repellent you don't [apply to] [skin] [or clothing] [spray on]
4. Say goodbye to sprays
5. Push button simplicity [One button] [simple].
6. From the makers of [brand/product]
7. [The] rechargeable, portable, no spray zone mosquito repellent
8. [Transform] [upgrade] [evolve] [change] the way you fight mosquitoes
9. Ideal for [Backyard] [and][travel] [RV-ing] [backpacking] [hunting] [patio] [backyard] [entertaining] [fishing] [outdoor DIY] [boating] [outdoor living] [outdoor adventure] [and] [poolside]
10. Does not damage plastic
11. No [open] flame [or candles]
12. No Smoke
13. No Mess
14. Scent Free
15. Mosquito protection just got smarter.
16. Our most advanced mosquito repeller
17. Powerful. Compact. Smart.
18. Intelligent mosquito protection [defense]
19. Bring on summer [nights].
20. Take back your patio.
21. No sprays, lotions, or [smoky] [smelly] candles.
22. [Nothing] [No need [to apply] [for anything] on your skin or clothing.
23. No Candles, Torches, or Open Flames to worry about.
24. Stay protected inside the zone.
25. Place nearby for the best protection.
26. V20: The Power To Do It All {Always on the side of V20 packages – can include image if needed}
27. Compact & Lightweight: For Portability
28. Powered by a V20 battery for convenience and extended runtime
29. USB Output to charge external devices
30. Longer runtime and improved performance (Battery)
31. Easy to install and remove (Battery)
32. XX-year warranty
33. Power connect battery system
34. Complete all-in-one charging solution
35. Versatility and convenience

{Refill statements}

1. repellent refill
2. [Z⁹] hours [of] mosquito protection [per refill].
3. [Z⁹] hour Refill [included]
4. [#] refills [lasting] [Z⁹] hours each, [X¹⁶] hours total mosquito protection. {i.e.: 2 mosquito repellent refills lasting 12 hours each, 24 hour[s] mosquito protection
5. [For] [use] [only] [with] [Can be only be used in] [Product Name] device [only][refills]
6. [Refill] Available in #¹⁷ [and] [to] #¹⁶ hour [refills] [sizes]
7. Refill [contains] mosquito repellent

¹⁶ Multi pack (X) number of appliances x (225 sq ft) each. This marketing information is only for packages containing more than one appliance.

¹⁷ See chart at end of label

{Product claims as appropriate to device}

1. [built-in] Rechargeable [Lithium ion] [Li-ion] [Battery] [low voltage] [powered] [operated]
2. Battery indicator lights tells you when it's time to recharge [how much [battery] [run time] [is left]]
3. Includes [[Z⁹] hour] [refill]
4. [#¹⁸] [+] [run time] [hours] [per charge]
5. Rechargeable [#] [hour battery]
6. USB charging cable
7. Wall adapter
8. Charge[s] from any USB port [not greater than 5V]
9. [Dimensions] [#] inches [tall] x [#] inches [wide] x [#] inches [deep]
10. [2hr] [Auto-off] Timer [-Automatic power off after 2 hours when activated]
11. battery level indicator
12. [can] operate while charging
13. Gen [#] [Generation]
14. IP54 [rated] [water resistant]
15. Designed and tested to IP54 for [durability][use][reliability] outdoors
16. Let's you know when [the protection zone is ready].
17. Refill-Sense [Has your back]
18. [Helps you stay protected]
19. Couldn't be easier to stay charged [and ready to fight mosquitoes]
20. Mosquito Protection couldn't be easier.
21. 2 in 1
22. Light + Mosquito Repellent
23. 20V Max battery, maximum initial battery voltage (measured with a workload) is 20 volts. Nominal voltage is 18.
24. 3 year limited warranty. We Build Pride™
25. Mosquito Repellent –[Tool [device] only]
26. Tool [device] only.
27. Battery & Charger Sold Separately
28. Battery & Charger Included
29. If a product fails to perform due to defects in material or workmanship, we will repair or replace it. Proof of purchase required. 90 Day Satisfaction Guarantee. Call 1-888-331-4589 for details.
30. Join the Club. Craftsman Club. [Craftsman.com/Craftsmanclub](https://www.craftsman.com/Craftsmanclub)
31. CRAFTSMAN® is a registered trademark of Stanley Black & Decker, Inc.

¹⁸ Dependent on battery provided. (Example, a 6.5 hr battery takes up to 5-hrs to recharge.)

Compatible battery packs and chargers / Baterías y cargadores compatibles

20V Max* Li-Ion	Battery Packs Baterías	CMCB201, CMCB2011, CMCB202, CMCB204, CMCB2015, CMCB205, CMCB206
	Chargers Cargadores	CMCB100, CMCB101, CMCB102, CMCB104, CMCB1104, CMCB124
60V Max* Li-Ion	Battery Packs Baterías	CMCB6020, CMCB6025, CMCB6050, CMCB6075
	Chargers Cargadores	CMCB602

* Maximum initial battery voltage (measured without a workload) is 20, 60 or 120 volts. Nominal voltage is 18, 54 or 108. (120V Max* is based on using two 60V Max* lithium-ion batteries combined.)

* El máximo voltaje inicial de la batería (medido sin carga de trabajo) es 20, 60 o 120 voltios. El voltaje nominal es de 18, 54 o 108 V. (120 V Máx* se basan en el uso de 2 baterías de iones de litio de 60 V Máx* combinadas.)

Use of any other battery packs may create a risk of injury and fire.

El uso de cualquier otro paquete de batería puede crear un riesgo de lesiones e incendio.

Thermacell[®] Radius Zone Mosquito Repellent VI-D

REFILL(S)

ALTERNATE BRAND NAME: Thermacell Mosquito Repellent VI-D Refill(s)

{Select appropriate marketing verbiage, and additional graphics and/or symbols from "Marketing Text" section may be added to the front panel}

Active Ingredient:

Metofluthrin	5.50%
Other Ingredients	94.50%
Total	100.00%

Contains petroleum distillate

KEEP OUT OF REACH OF CHILDREN

CAUTION

See [back] [side] [bottom] [panel] [and insert] for additional First Aid and
Precautionary Statements¹⁹

Net Contents:

[#²⁰] [Thermacell] Refill(s) Net Contents [#²⁰] fl oz ([#²⁰] ml) [each]
[Total [#²⁰] fl oz [#²⁰] ml]

EPA Reg. No. 71910-13

EPA Est. No. [To be determined at time of order]

[Manufactured for:]

©Thermacell Repellents, Inc.

[26 Crosby Drive]

Bedford, MA 01730-1402

Toll Free: 1-866-753-3837

Email: Service@Thermacell.com

Refills made in [country of origin]

[Made in U.S.A from US and imported components [Determined at time of order]

¹⁹ {NOTE TO REVIEWER FOR REFILLS: All outer boxes carry all Precautionary Statements, First Aid and Disposal. When used, one insert will carry all Precautionary Statements, First Aid and Disposal along with the Front Panel. A second, device specific insert (User Guide) will carry the Directions For Use.}

²⁰ Device packages contain from 1 to 10 refill cartridges. Cartridge net contents are 0.08 fl oz (2.4 ml) to 0.33 fl oz (9.8 ml) each (See chart at end of label).

{Side / Bottom Panel and Insert when applicable}

PRECAUTIONARY STATEMENTS

Hazards to Humans & Domestic Animals

CAUTION: Harmful if swallowed. Wash hands thoroughly with soap and water after handling and before eating, drinking, chewing gum, using tobacco or using the toilet.

First Aid

If Swallowed:	<p>Immediately call a poison control center or doctor.</p> <p>Do not induce vomiting unless told to do so by a poison control center or doctor.</p> <p>Do not give any liquid to the person.</p> <p>Do not give anything by mouth to an unconscious person.</p>
<p>Hotline Number: Have the product container or label with you when calling a poison control center or doctor, or going for treatment. In case of Medical emergencies or health and safety inquiries or in case of fire, leaking or damaged containers, information may be obtained by calling 1-866-753-3837.</p>	
<p>Note to Physician: Contains petroleum distillate. Vomiting may cause aspiration pneumonia.</p>	

{Note: The First Aid statements' grid format will be used if market label space permits; otherwise a paragraph format will be used.}

Environmental Hazards

Do not apply to water.

DIRECTIONS FOR USE

It is a violation of Federal Law to use this product in a manner inconsistent with its labeling
[See insert[s] inside box for usage directions.]

[Please refer to the instructions [user guide] that came with your device for complete precautionary statements and directions for use.]

Insert [inserting] a [repellent] cartridge [refill]

- a. Remove the [wick] cap from a refill [Remove the cap from a refill and insert into base] [of repeller]
- b. Squeeze the wick cover [as indicated] and lift up to remove.
- c. Open the repeller and insert cartridge into the [repeller] [base]
- d. Close the repeller.
- e. Keep the [refill] cap for storage or travel.
- f. Do not remove the cap until ready to use.
- g. Keep cartridge upright anytime cap is removed
- h. Do not touch or remove the wick.
- i. Prior to transporting, remove the [repellent] cartridge from the repeller and replace wick cover [refill cap].
- j. Replace empty repellent refills when repeller is turned off.
- k. Contents may be under pressure. If you are using Radius at high altitudes, upon removing the refill cap [wick cover] repellent may accumulate around the wick. If needed, use a paper towel to carefully wipe any extra repellent accumulating on the cartridge or repeller with a tissue or paper towel. Dispose of paper towel in the trash and wash hands with soap and water.
- l. Do not allow the wick to be exposed to water. If wick begins to show sign of damage, dispose of immediately in the trash.

{Use instructions; steps and sub-bullets used as appropriate; some bullets may be prefaced with "Tip:"}

Storage And Disposal

Do not contaminate water, food, or feed by storage and disposal of repellent cartridge.

Pesticide Storage: Store in a cool, dry place. Keep container tightly closed and away from children and pets. Keep refills out of direct sunlight. **Pesticide Disposal and Container Handling:** Non-refillable cartridge. Do not reuse or refill this cartridge. **If empty:** Place in trash. **If partly filled:** Call your local solid waste agency for disposal instruction. Never place unused product down any indoor or outdoor drain.

{Refill Cartridge Label - 1.603" W x 0.910" H}

Thermacell® Radius Zone Mosquito Repellent Refill VI-D

KEEP OUT OF REACH OF CHILDREN

CAUTION: See packaging for First Aid, Precautions and Directions for Use

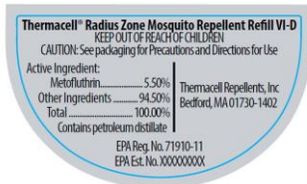
Active Ingredient:

Metofluthrin.....	5.50%	Thermacell Repellents, Inc.
Other Ingredients.....	94.50%	Bedford, MA 01730-1402
Total.....	100.00%	

Contains petroleum distillate

EPA Reg. No. 71910-13

EPA Est. No. [To be determined at time of order]



1.603" W x 0,910" H

{Refill Net Contents}	
Hours	fl oz
40	0.33
36	0.31
18	0.17
12	0.11
8	0.08

{Required by ANSI}

Important Safety Instructions for All Battery Packs

WARNING: Read all safety warnings, instructions, and cautionary markings for the battery pack, charger and product. Failure to follow the warnings and instructions may result in electric shock, fire and/or serious injury.

Do not charge or use the battery pack in explosive atmospheres, such as in the presence of flammable liquids, gases or dust. Inserting or removing the battery pack from the charger may ignite the dust or fumes.

NEVER force the battery pack into the charger. **DO NOT** modify the battery pack in any way to fit into a non-compatible charger as battery pack may rupture causing serious

personal injury. Consult the chart at the end of this manual for compatibility of batteries and chargers.

-

Charge the battery packs only in CRAFTSMAN chargers.

-

DO NOT splash or immerse in water or other liquids.

-

DO NOT allow water or any liquid to enter battery pack.

-

Do not store or use the tool and battery pack in locations where the temperature may reach or exceed 104 °F (40 °C) (such as outside sheds or metal buildings in summer). For best life store battery packs in a cool, dry location.

NOTE: Do not store the battery packs in a tool with the trigger switch locked on. Never tape the trigger switch in the ON position.

-

Do not incinerate the battery pack even if it is severely damaged or is completely worn out. The battery pack can explode in a fire. Toxic fumes and materials are created when lithium-ion battery packs are burned.

-

Do not expose a battery pack or appliance to fire or excessive temperature. Exposure to fire or temperature above 265 °F (130 °C) may cause explosion.

-

If battery contents come into contact with the skin, immediately wash area with mild soap and water. If battery liquid gets into the eye, rinse water over the open eye for 15 minutes or until irritation ceases. If medical attention is needed, the battery electrolyte is composed of a mixture of liquid organic carbonates and lithium salts.

-

Contents of opened battery cells may cause respiratory irritation. Provide fresh air. If symptoms persist, seek medical attention.

-

Battery liquid may be flammable if exposed to spark or flame.

-

Never attempt to open the battery pack for any reason. If the battery pack case is cracked or damaged, do not insert into the charger. Do not crush, drop or damage the battery pack. Do not use a battery pack or charger that has received a sharp blow, been dropped, run over or damaged in any way (e.g., pierced with a nail, hit with a hammer, stepped on). Damaged battery packs should be returned to the service center for recycling.

Definitions: Safety Alert Symbols and Words

This instruction manual uses the following safety alert symbols and words to alert you to hazardous situations and your risk of personal injury or property damage.

DANGER²¹: Indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.

WARNING²¹: Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION²¹: Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

(Used without word) Indicates a safety related message.

NOTICE²¹: Indicates a practice not related to personal injury which, if not avoided, may result in property damage.

Repairs

The charger and battery pack are not serviceable. There are no serviceable parts inside the charger or battery pack.

WARNING²¹: To assure product SAFETY and RELIABILITY, repairs, maintenance and adjustment (including brush inspection and replacement, when applicable) should be performed by a CRAFTSMAN factory service center or a CRAFTSMAN authorized service center. Always use identical replacement parts.

Cleaning

WARNING²¹: Blow dirt and dust out of all air vents with clean, dry air at least once a week. To minimize the risk of eye injury, always wear ANSI Z87.1 approved eye protection when performing this procedure.

WARNING²¹: Never use solvents or other harsh chemicals for cleaning the non-metallic parts of the tool. These chemicals may weaken the plastic materials used in these parts. Use a cloth dampened only with water and mild soap. Never let any liquid get inside the tool; never immerse any part of the tool into a liquid

²¹ Required by ANSI, a WARNING signal word is required when explaining the severity of the risk.